Note to readers with disabilities: *EHP* strives to ensure that all journal content is accessible to all readers. However, some figures and Supplemental Material published in *EHP* articles may not conform to 508 standards due to the complexity of the information being presented. If you need assistance accessing journal content, please contact ehp508@niehs.nih.gov. Our staff will work with you to assess and meet your accessibility needs within 3 working days.

Supplemental Material

Associations between Unconventional Natural Gas Development and Nasal and Sinus, Migraine Headache, and Fatigue Symptoms in Pennsylvania

Aaron W. Tustin, Annemarie G. Hirsch, Sara G. Rasmussen, Joan A. Casey, Karen Bandeen-Roche, and Brian S. Schwartz

Table of Contents

Models of past disease and moderate symptoms

- **Table S1**. Stratified survey design, response frequencies, and sampling weights
- **Table S2**. Associations of UNGD with current CRS, stratified by date of symptom onset
- **Table S3**. Sensitivity analysis of the effects of sampling weights on associations between UNGD and symptoms
- **Table S4**. Sensitivity analysis of different time averaging periods for UNGD activity
- **Table S5**. Associations of UNGD with past CRS and moderate levels of fatigue
- **Table S6**. Selected characteristics of individuals in the fourth quartile of UNGD, compared to those in other quartiles
- **Table S7**. Effect of place type (township, borough, or census tract in city) on associations of UNGD with symptoms

Additional File

Supplemental Code and Data ZIP File Population Study of Nasal and Sinus Symptoms